CLAIM AMENDMENTS:

Please amend Claims 7-9, 13, 23, 24, 29, and 34-37 as indicated below.

- 1. 2. (Canceled)
- (Previously Presented) A method according to Claim 35, wherein the associated meta-data comprises one or more of the following: Time of day; Location information; User provided keywords; and Color information.
 - 4. (Canceled)
- 5. (Previously Presented) A method according to Claim 35, wherein the key features are selected from the group consisting of: (a) Same date and time within a particular range; (b) Same date and location; (c) same Keyword matching; (d) Same date and keyword; and (e) same Color similarities.
- (Previously Presented) A method according to Claim 35, further comprising the step of inserting and displaying the one or more captions associated with the plurality of images in a predefined default font, prior to said analyzing step.
- (Currently Amended) A method according to Claim 6, wherein said setting step includes:

replacing the predefined default font with one of the selected one or more fonts
font, and

displaying the one or more captions associated with the plurality \underline{of} images in the replaced font.

- (Currently Amended) A method according to Claim 35 further comprising the step of inserting and displaying the one or more captions associated with the plurality of images in one of the selected one or more fonts font.
- (Currently Amended) A method according to Claim 6, wherein if the
 meta-data associated with the plurality of images is not found in said selecting analyzing step, the
 one or more captions remain in the predefined default font.
- 10. (Previously Presented) A method according to Claim 6, wherein if a best matching key feature is not found in said displaying step, the one or more captions remain in the predefined default font.

11. - 12. (Canceled)

13. (Currently Amended) A method according to Claim 35, wherein said setting step includes:

manually selecting one of the automatically selected displayed fonts by a user; and

setting the font of the one or more captions to the manually selected font.

14. - 22. (Canceled)

23. (Currently Amended) A method of selecting a font from a collection of fonts for use in one or more according to Claim 35, wherein said captions comprise hyperlinks in a hypertext document, and wherein the one or more texts are in an initial font, said method comprising the steps of: down-loading the hypertext document; locating the one or more hyperlinks in the down-loaded hypertext document; the analyzing step further comprises analyzing the one or more hyperlinks or the hypertext document for information associated with the one or more hyperlinks; selecting one font from the collection of fonts, based on to find commonalities in key features of the associated information the associated information of the one or more hyperlink and information associated with the selected font, and replacing the initial font of the one or more hyperlinks with the selected font.

24. (Currently Amended) A method according to Claim 23, wherein the associated information comprises the type and content of the <u>one or more</u> hyperlinks.

25. - 28. (Canceled)

29. (Currently Amended): An apparatus for selecting a font from a collection of fonts for use in one or more according to Claim 36, wherein said captions comprise

hyperlinks in a hypertext document, and wherein the one or more texts are in an initial font, said apparatus comprising means for down-loading the hypertext documents means for locating the one or more hyperlinks in the down-loaded hypertext document; said means for analyzing further analyzes the one or more hyperlinks or the hypertext document for information associated with the one or more hyperlinks[[;]] means for selecting one font from the collection of fonts; based on to find commonalities in key features of the associated information of the one or more hyperlinks and information with the selected font; and means for replacing the initial font of the one or more hyperlinks with the selected font.

30. - 33. (Canceled)

34. (Currently Amended) A computer program product comprising a computer program recorded in a computer-readable medium, for controlling the operation of a data processing apparatus on which the computer program executes to perform a method of selecting a font from a collection of fonts for use in one or more according to Claim 37, wherein said captions comprise hyperlinks in a hypertext document, and wherein said the one or more hyperlinks are in an initial font, said computer program comprising: means for locating the one or more hyperlinks in the hypertext document; means for analyzing further analyzes the one or more hyperlinks or the hypertext document for information associated with the one or more hyperlinks[;]] means for selecting one font from the collection of fonts, based on to find commonalities in key features of the associated information of the one or more hyperlinks and

information associated with the selected fonts, and means for replacing the initial font of the one or more hyperlinks with the selected font.

35. (Currently Amended) A method of selecting a font from a collection of fonts for use in one or more captions associated with a plurality of images, the images having associated meta-data, said method comprising the steps of:

analyzing the meta-data associated with the plurality of images to find commonalities in key features in the meta-data;

determining from the analysis step a most common <u>key</u> feature among the commonalities in <u>said</u> key features in the meta-data associated with the plurality of images;

displaying, from a <u>library said collection</u> of fonts comprising a plurality of fonts having a set of one or more associated key features, a number of fonts best matching the most common key feature determined in said determining step;

selecting a desired font from the displayed fonts; and setting a font of the one or more captions to the desired font.

36. (Currently Amended) An apparatus for selecting a font from a collection of fonts for use in one or more captions associated with a plurality of images, said images having associated meta-data, said apparatus comprising:

means for analyzing the meta-data associated with the plurality of images to find commonalities in key features in the meta-data;

means for determining from results provided by said means for analyzing, a most common key feature among the commonalities in said key features in the meta-data associated with the plurality of images;

means for displaying, from a library said collection of fonts comprising a plurality of fonts having a set of one or more associated key features, a number of fonts best matching the most common key feature determined by said means for determining;

means for selecting a desired font from the displayed fonts; and means for setting a font of the one or more captions to the desired font.

37. (Currently Amended) A computer program product comprising machine-readable program code recorded in a machine-readable recording medium, for controlling the operation of a data processing apparatus on which the program code executes to perform a method of selecting a font from a collection of fonts for use in one or more captions associated with a plurality of images, the images having associated meta-data, said method comprising the steps of:

analyzing the meta-data associated with the plurality of images to find commonalities in key features in the meta-data;

determining from said analyzing step a most common key feature among the commonalities in <u>said</u> key features in the meta-data associated with the plurality of images;

displaying, from a <u>library said collection</u> of fonts comprising a plurality of fonts having a set of one or more associated key features, a number of fonts best matching the most common key feature determined in said determining step;

selecting a desired font from the displayed fonts; and setting a font of the one or more captions to the desired font.